

Ackerman, Joyce

From: Thomas J. Krasovec <TJKrasovec@Geosyntec.com>
Sent: Friday, February 16, 2018 2:11 PM
To: Ackerman, Joyce
Cc: Piggott, Amelia; Jonathan H. Steeler; Dave Folkes
Subject: RE: Neuhauser - volume estimates

Joyce,

Unless you object we are looking to run the test pit samples for total VOCs and every few samples for metals. Asking for 24 hour turn around. So far first test pit is at about 18 feet and no bedrock. PIDs are low at depth so I am wondering if we should consider using a PID limit instead of continuing going deeper. WE will finish the first (SW corner) to identify depth to bed rock hopefully today and make the decision tomorrow. Please let me know if you have any comments or concerns.

Thanks TJK

From: Ackerman, Joyce [mailto:Ackerman.Joyce@epa.gov]
Sent: Friday, February 16, 2018 2:02 PM
To: Thomas J. Krasovec <TJKrasovec@Geosyntec.com>
Cc: Piggott, Amelia <Piggott.Amelia@epa.gov>; Jonathan H. Steeler <JSteeler@sennlaw.com>; Dave Folkes <DFolkes@Geosyntec.com>
Subject: RE: Neuhauser - volume estimates

Thanks Tom! What's the plan and schedule for laboratory analysis?

Joyce

From: Thomas J. Krasovec [mailto:TJKrasovec@Geosyntec.com]
Sent: Friday, February 16, 2018 10:52 AM
To: Ackerman, Joyce <Ackerman.Joyce@epa.gov>
Cc: Piggott, Amelia <Piggott.Amelia@epa.gov>; Jonathan H. Steeler <JSteeler@sennlaw.com>; Dave Folkes <DFolkes@Geosyntec.com>
Subject: RE: Neuhauser - volume estimates

Joyce,

Testing pitting got delayed due to drum removal and Phase 3 yesterday. We are working on drum sampling and test pitting in 2B and hopefully 2A today. I will verify what we accomplished at the end of the day. Please let me know if you have any questions.

Thanks TJK

From: Ackerman, Joyce [mailto:Ackerman.Joyce@epa.gov]
Sent: Friday, February 16, 2018 10:43 AM
To: Thomas J. Krasovec <TJKrasovec@Geosyntec.com>
Cc: Piggott, Amelia <Piggott.Amelia@epa.gov>
Subject: Neuhauser - volume estimates

Dear Tom – It is my understanding that Geosyntec had intended to conduct the test pitting/potholing in areas 2a and 2b this past Wednesday, but did not. It is my understanding that the work will be conducted today.

Please confirm the schedule for the test pitting/potholing and sampling, as well as the laboratory selected and the specified turnaround time for the analytical results. I assume you will be analyzing for total VOCs and SVOCs – please confirm.

From the e-mail from Jonathan Steeler below, it sounds like you will also be using a surveyor to obtain information for volume estimates. What is the schedule for the surveyor and obtaining that information?

Thank you.

Joyce Ackerman
On-Scene Coordinator and START P.O.
U.S. EPA Region 8
1595 Wynkoop Street
Denver, CO 80202
(303) 312-6822

From: Jonathan H. Steeler [<mailto:JSteeler@sennlaw.com>]
Sent: Wednesday, February 14, 2018 2:20 PM
To: Piggott, Amelia <Piggott.Amelia@epa.gov>
Cc: Richard Dean <rdean@stratuscompanies.com>; 'Dave Folkes' <DFolkes@Geosyntec.com>; Thomas J. Krasovec <TJKrasovec@Geosyntec.com>; NeumannC@gtlaw.com; 'Karen Kellen' <karenkellen22@gmail.com>; shpallc@gtlaw.com
Subject: Stratus Redtail Ranch, LLC

Amelia: Thanks to you, Joyce and Maureen for taking the time to meet with us yesterday. We will be back to you shortly with a schedule for pulling together the volume estimate and the “worst of the worst” proposal. On the volume side we have to coordinate with our surveyor to get the cross sections shot. Pursuant to our access agreement with IBM, IBM is required to provide us with copies of all photos taken by their technical representatives, ERM. Let me know if you or Joyce would like a copy of that photo log. I will need to put it into a drop box and send out invites to everyone who wants the photos. Thanks. Jon

Jonathan H. Steeler
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